

FIG. 1

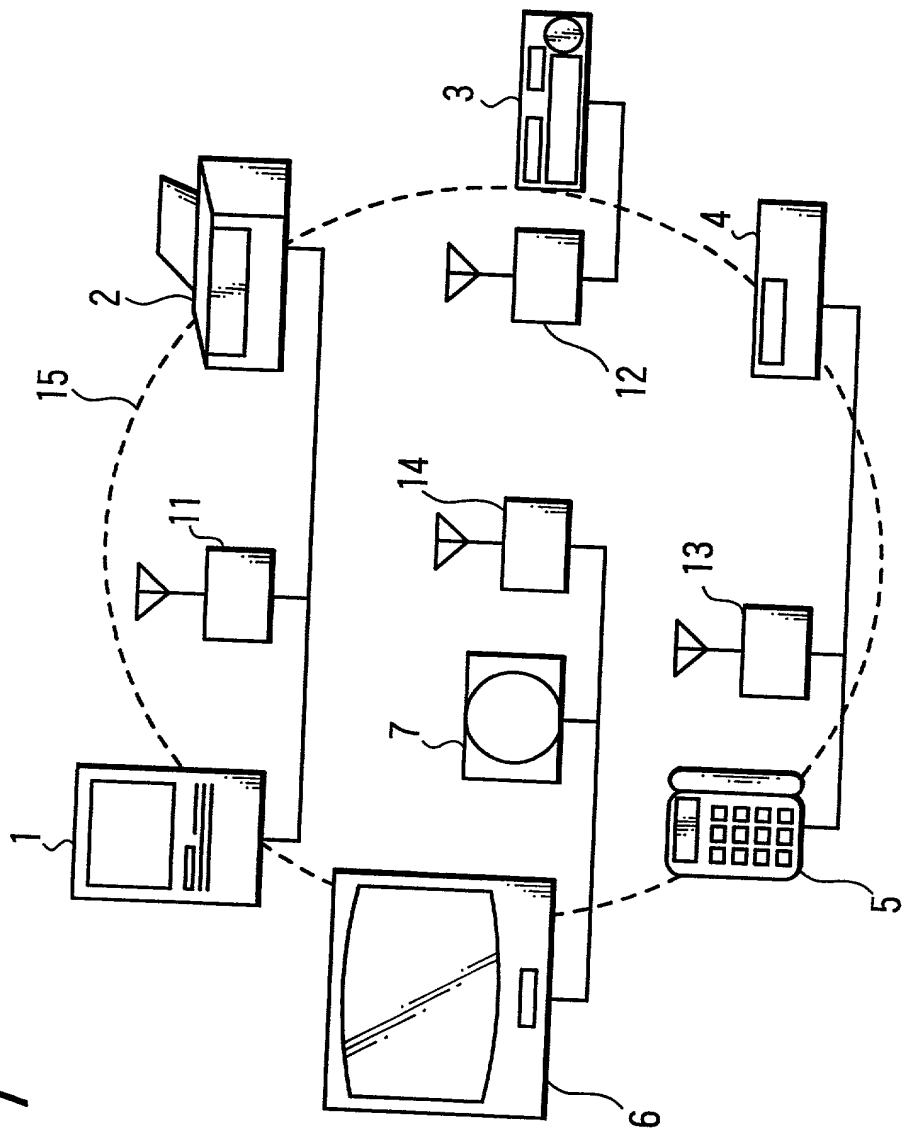


FIG. 2

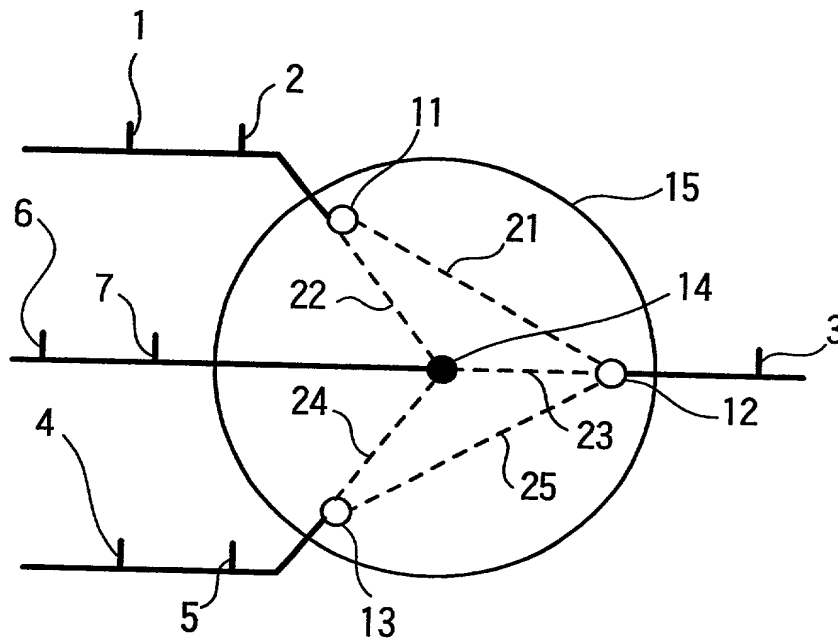


FIG. 3

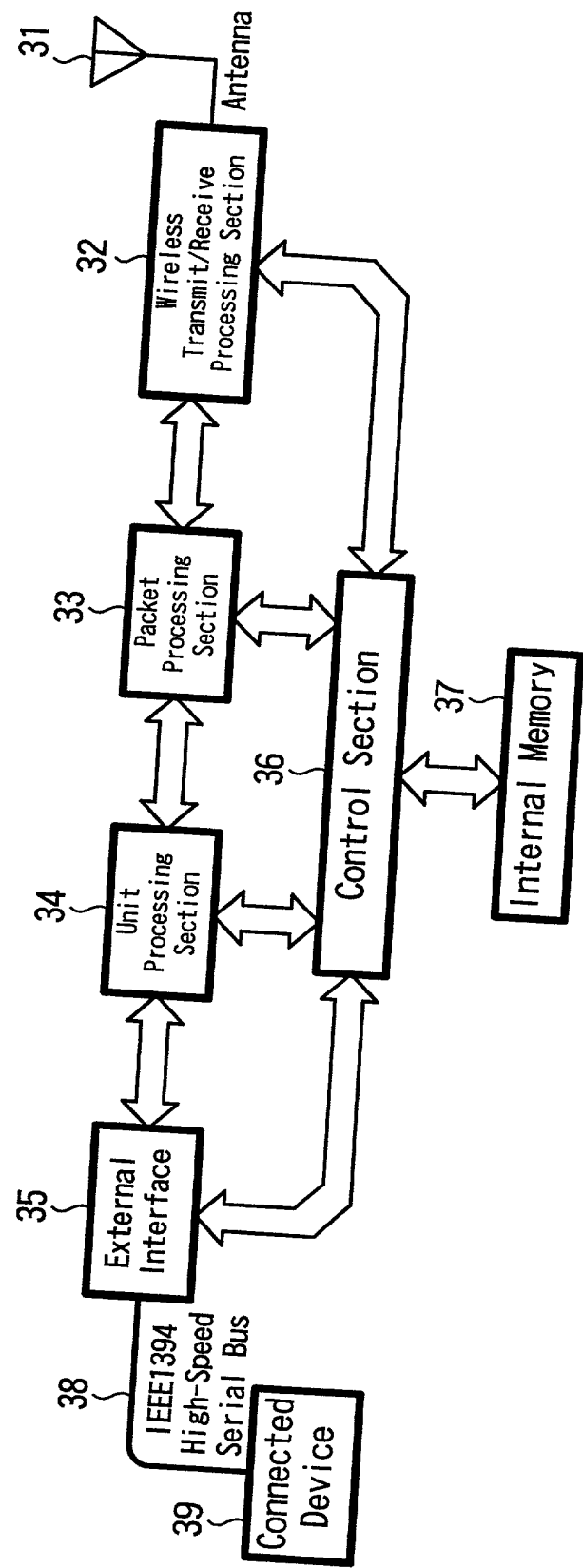
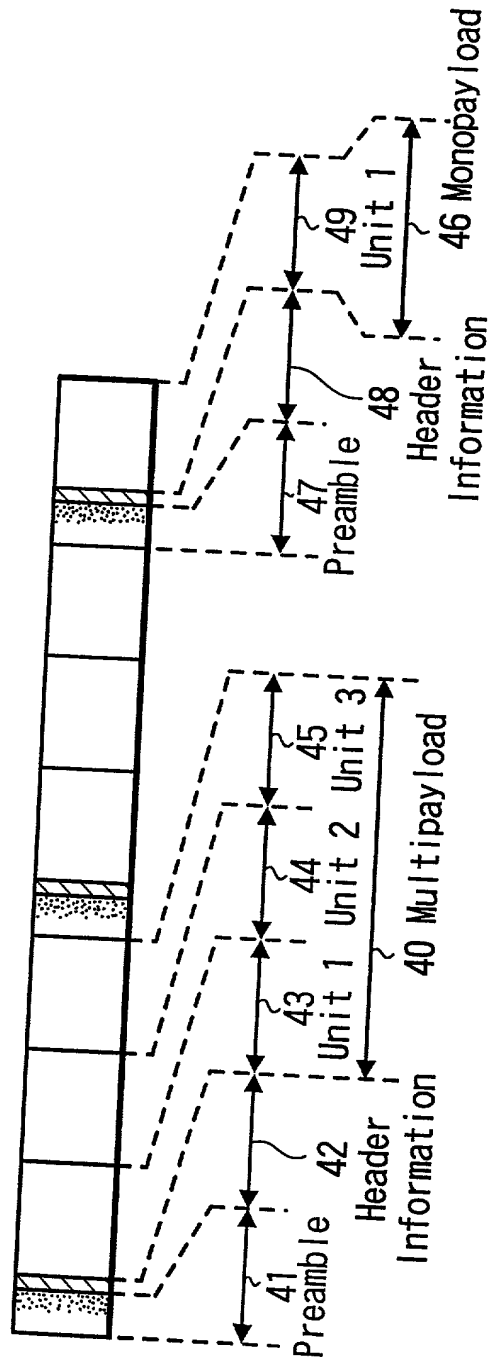


FIG. 4



**FIG. 5**

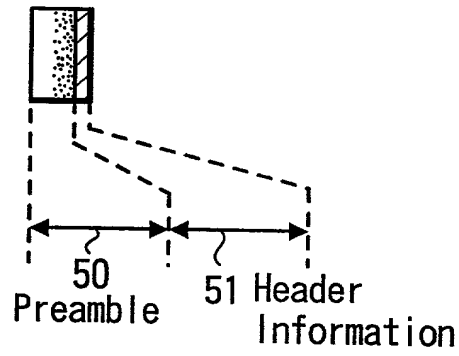
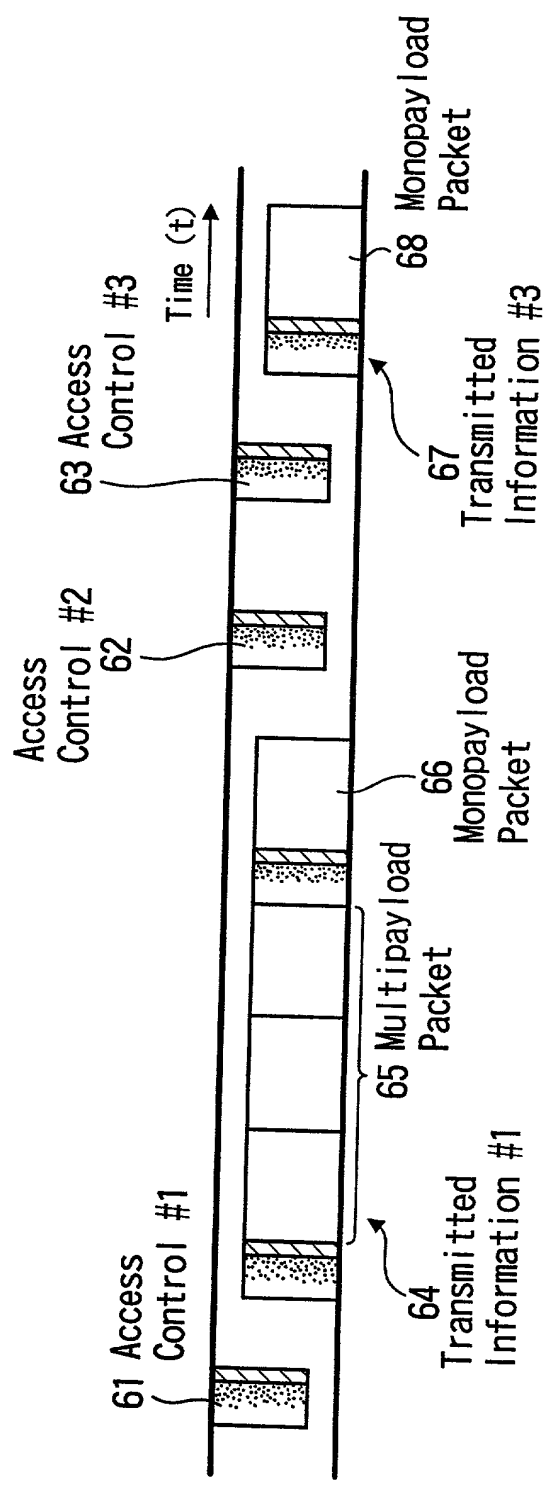
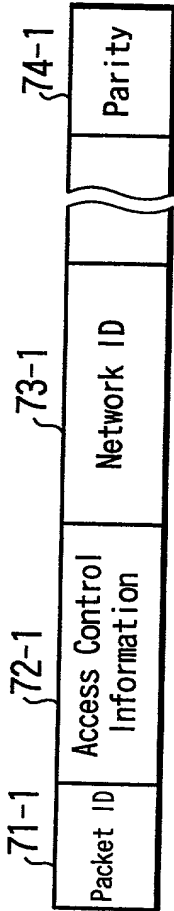


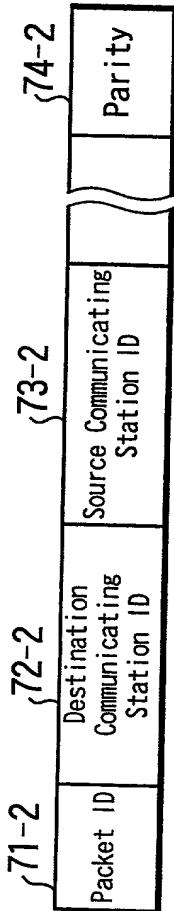
FIG. 6



**FIG. 7A**  
Example of Structure of  
Header Information of  
Access Control Packet



**FIG. 7B**  
Example of Structure of  
Common Header Information



**FIG. 7C**  
Example of Structure of  
Header Information Added  
to Data Packet

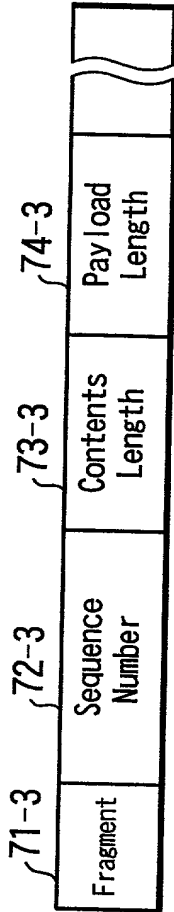


FIG. 8

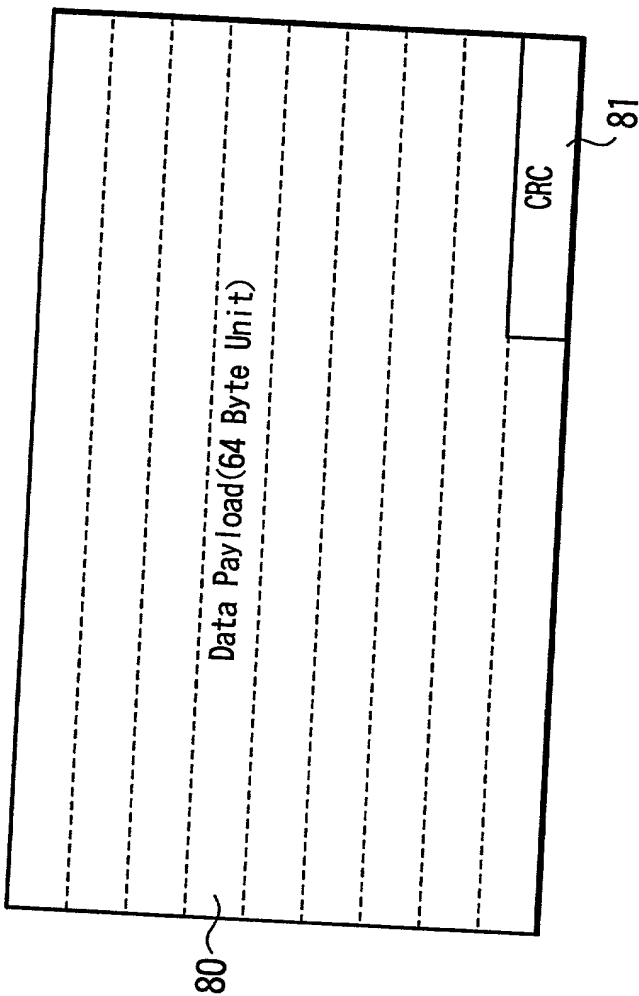




FIG. 9

90 {		91 {		92 {		93 {		94 {	
Packet Use		Packet Name		Packet ID		Packet Contents		Remarks	
Access Control Packet		Non-payload Packet		0000		Header		Control Information	
Data Packet		Monopayload Packet		0001		Header+Data Unit×1		Network ID	
		Multipayload Packet		0010		Header+Data Unit×2		Fragment	
				0011		Header+Data Unit×3		Sequence Number	
				0100		Header+Data Unit×4		Contents Length	
				0101		Header+Data Unit×6			
				0110		Header+Data Unit×8			
				0111		Header+Data Unit×N		+Payload Length	

FIG. 10

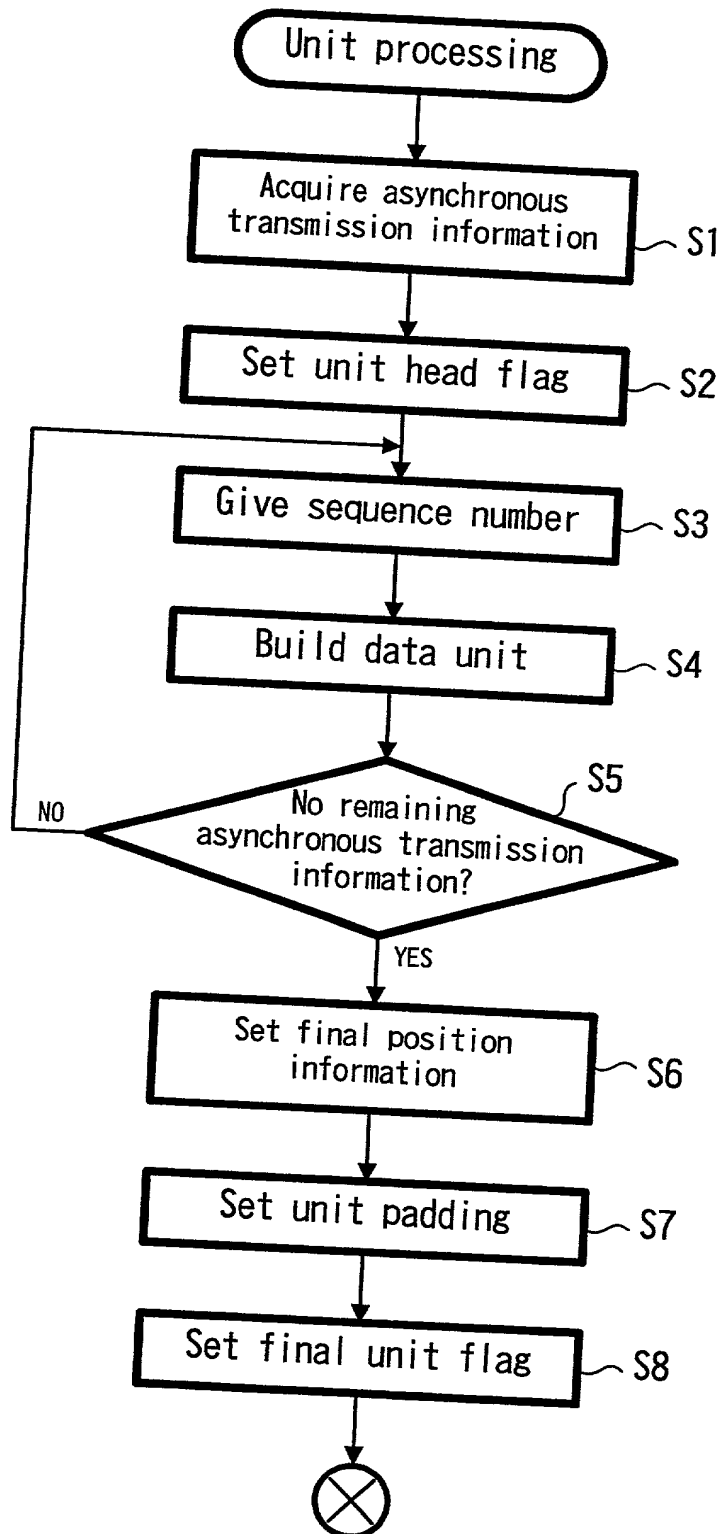


FIG. 11

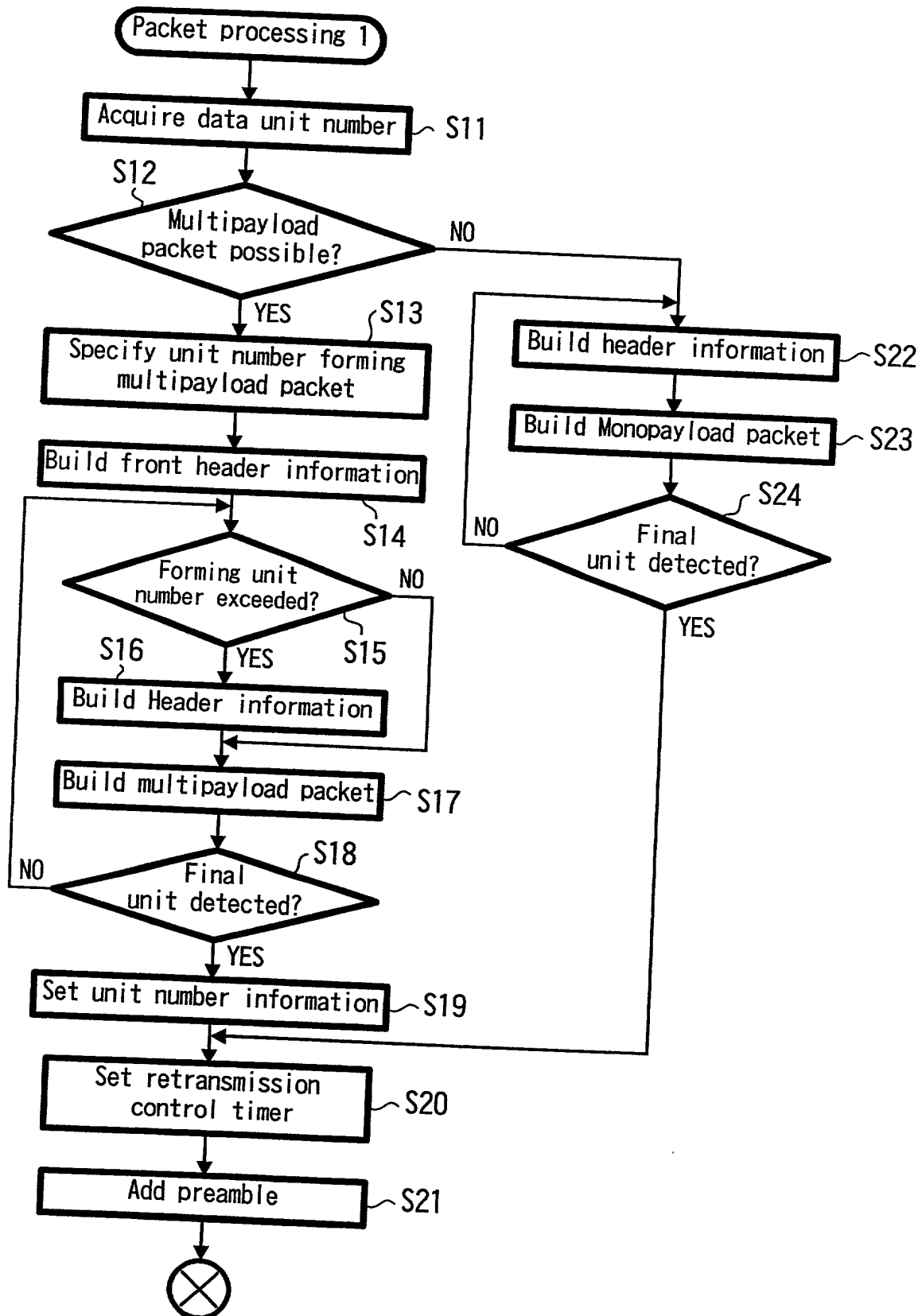


FIG. 12

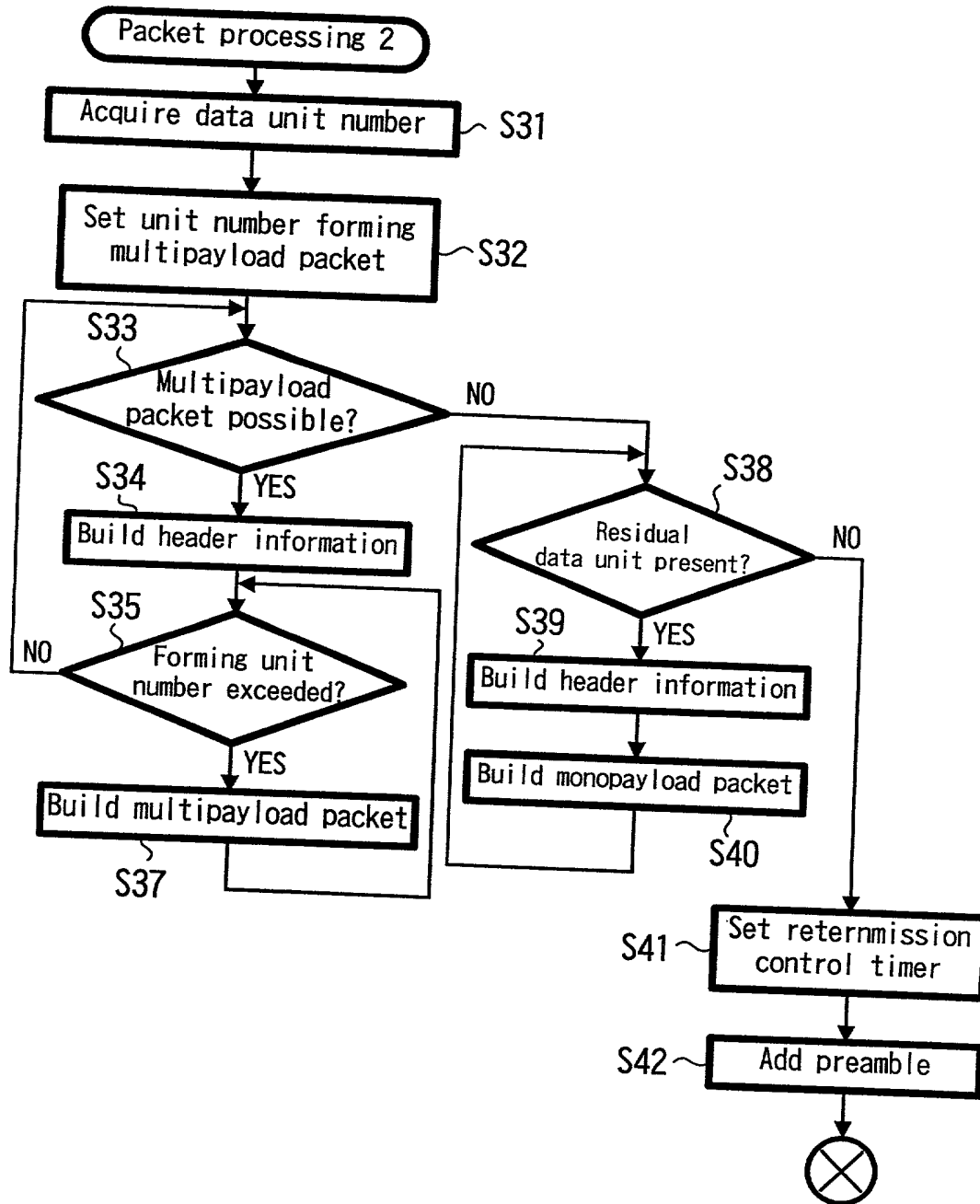


FIG. 13

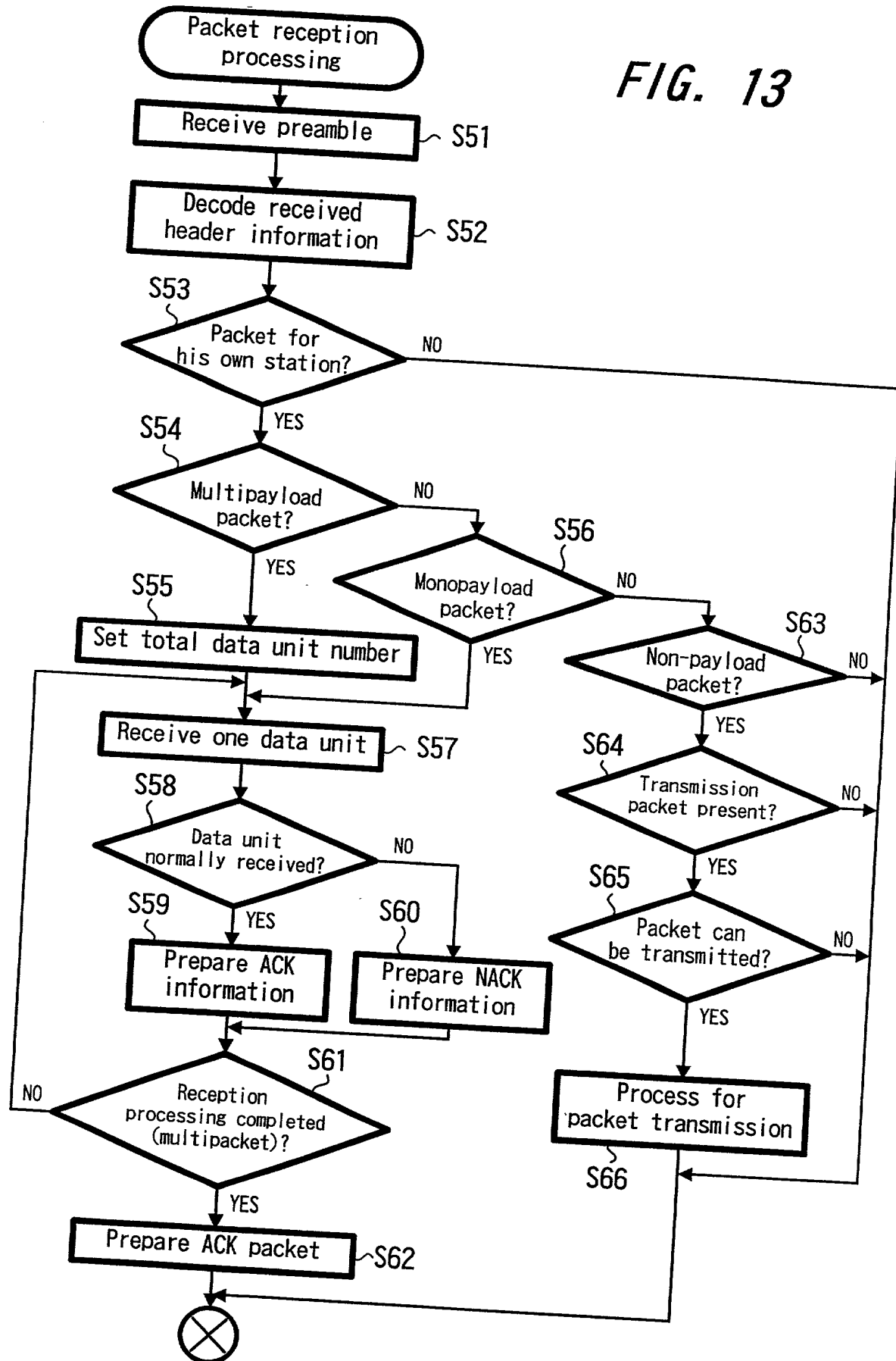


FIG. 14

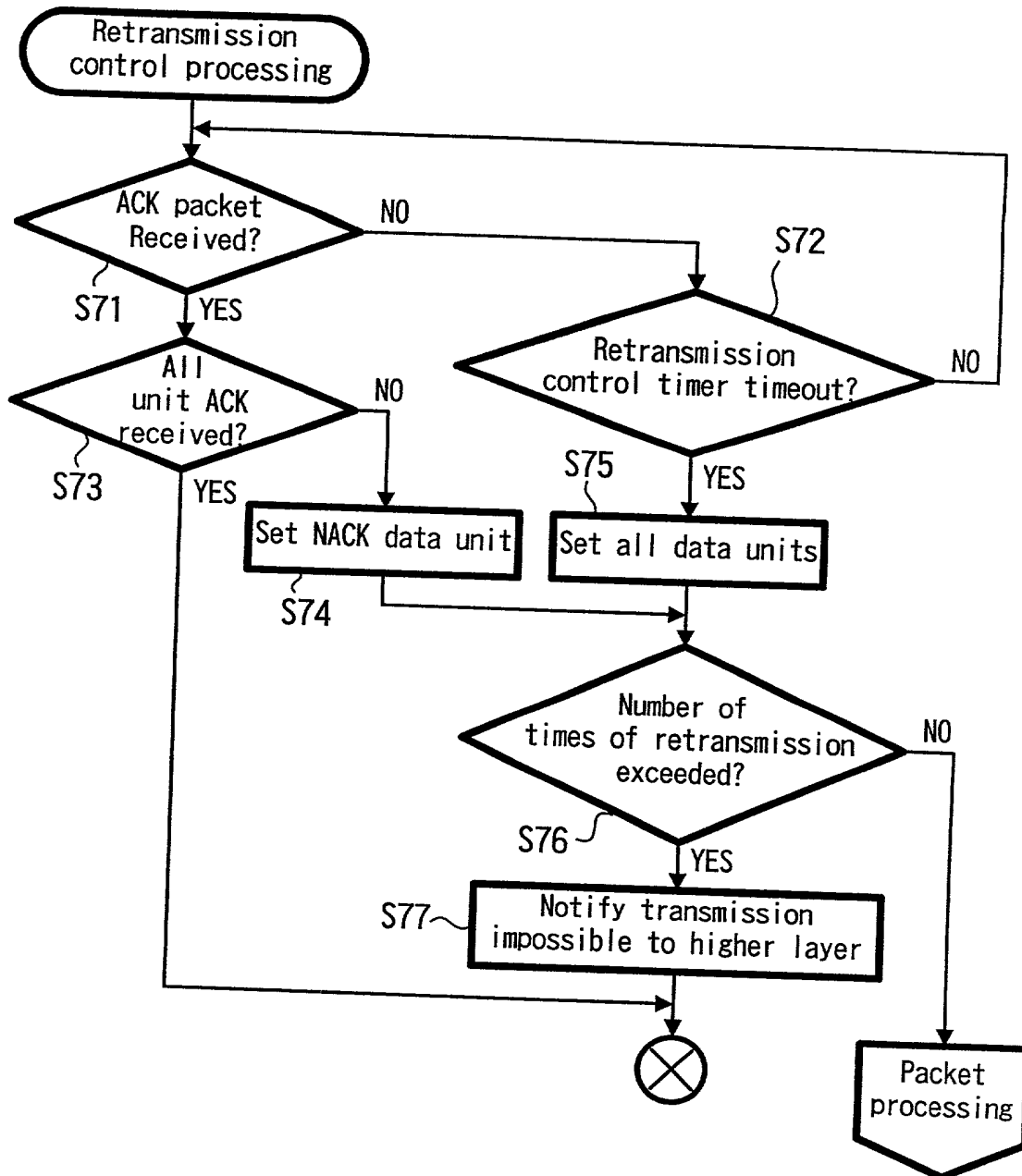
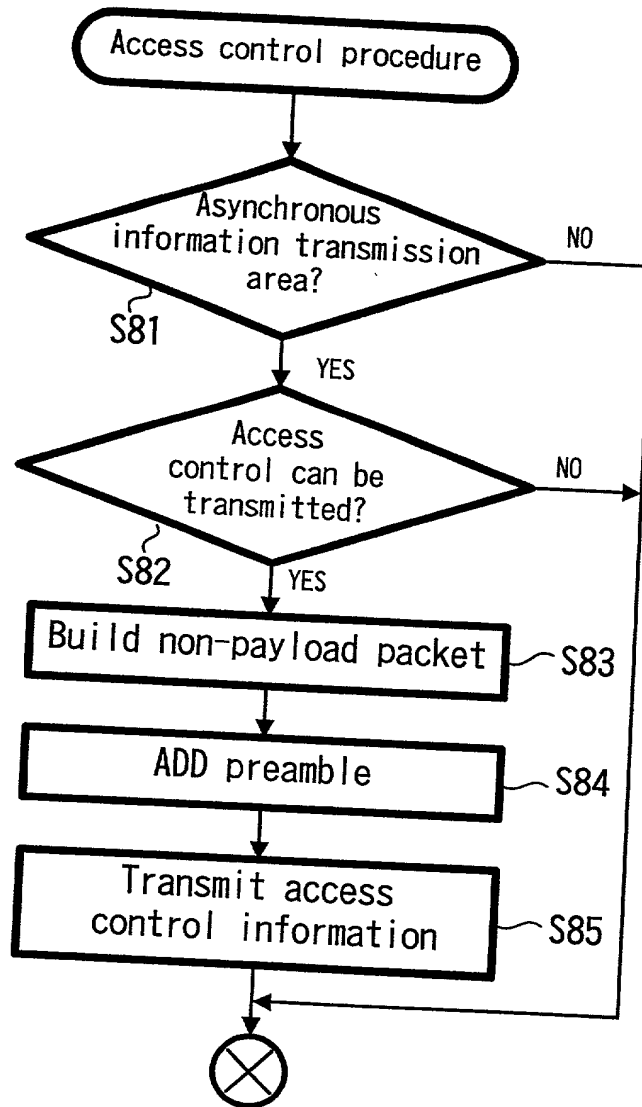


FIG. 15



**FIG. 16**

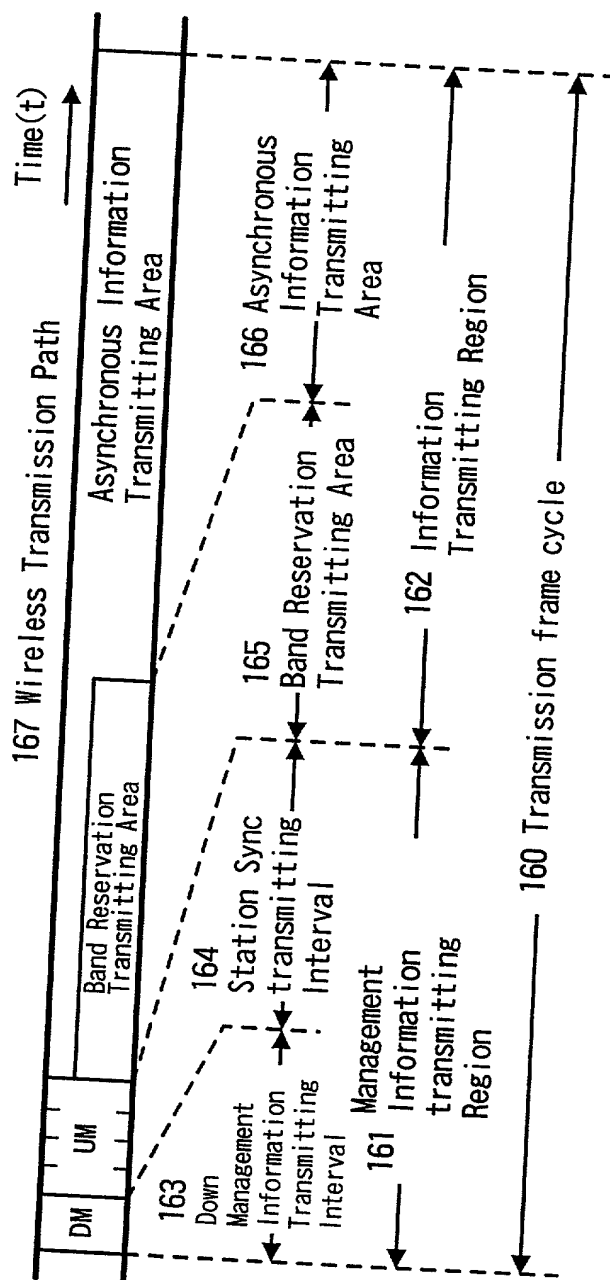




FIG. 17

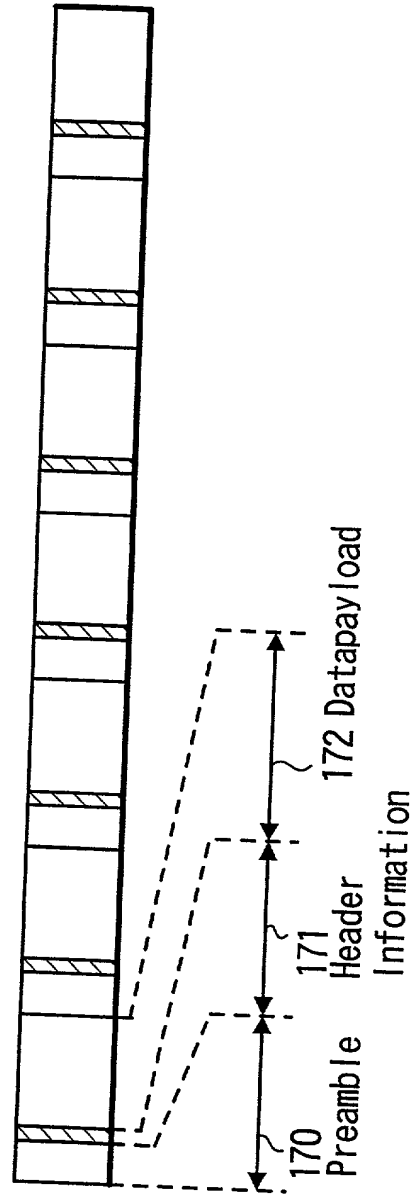


FIG. 18

